



INDUSTRI
TEKNOLOGI TORSI

COMPANY PROFILE



INDUSTRI TEKNOLOGI TORSI.CO.ID



About Us

PT. Industri Teknologi Torsi (ITT) was established to meet the provide reliable electro-pneumatic-hydraulic valve automation solutions in the oil and gas industry, including Wellhead Control Panel, Hydraulic Control Panel System, Shut Down Valve, Motor Operated Valve. We are committed to providing high-quality products and services that comply with national and international standards.

ITT Vision

To be the leading provider of valve automation solutions in Indonesia, delivering high-quality, locally manufactured products that comply with industry regulations.



industriteknologitorsi.co.id



+62 857 7958 2222



marketing@industriteknologitorsi.co.id

Corporate Mission

Core Values

1

Mission 1

Deliver innovative and high-performance valve automation solutions.

2

Mission 2

Enhance local content in every product we manufacture.

3

Mission 3

Provide the best after-sales service to ensure system reliability.

Reliability

Delivering high-quality, dependable



Innovation

Adopting the latest technologies in valve automation

Commitment

Delivering high-quality, dependable

Customer Satisfaction

Providing top-tier services tailored to client needs



industriteknologitorsi.co.id

+62 857 7958 2222

marketing@industriteknologitorsi.co.id

Our Products Package



SDV

Our Shut Down Valve (SDV) solutions are engineered for critical safety applications, featuring a rapid shut-off mechanism that ensures the protection of industrial systems in emergency situations. Designed for both local and remote operation, our SDV systems enhance safety and compliance with stringent industry standards.

MOV

Our Motor Operated Valve (MOV) systems are designed to offer reliable motor-driven automation with various types of electric actuators, ensuring seamless integration with IHLA system and PLC/DCS system. These systems enhance operational efficiency by providing precise control and monitoring capabilities.

WHCP

We manufacture Wellhead Control Panels (WHCP) to regulate oil and gas well operations. Our WHCPs are built with a modular design, allowing flexible integration with safety & maintenance feature while ensuring reliable performance under demanding conditions.



industriteknologitorsi.co.id

+62 857 7958 2222

marketing@industriteknologitorsi.co.id

Our Experience

Offshore Bekapai Surface Facility - WHCP

User: PHM (Pertamina Hulu Mahakam)

Inergen Fire Total Flooding System

User: Total Indonesia

E&I Reactivation for UA, UYA, and URA Platform Project - WHCP

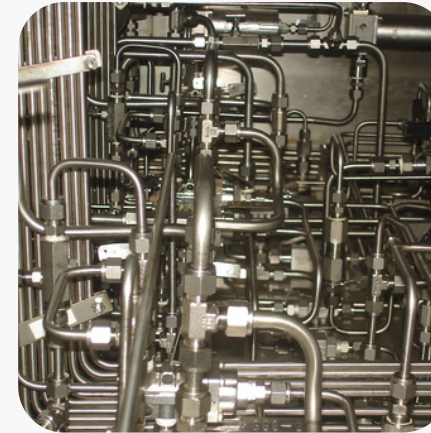
User: BP West Java / PHE ONWJ

Ujung Pangkah Dev. Project WHCP for Platform A & Export Pipeline

User: PT. Amerada HESS (Indonesia-Pangkah)

Jasa Pemasangan Onshore Piping dan Pipeline Field Subang dan Tambun - SDV

User: PT. Pertamina EP Zona 7



Compliance and Certifications

1 | TKDN

2 | ISO 9001:2015

3 | ISO 14001:2015

4 | API 6D & API607



industriteknologitorsi.co.id

+62 857 7958 2222

marketing@industriteknologitorsi.co.id





CONNECT WITH US

Thank you for your engagement and thoughtful contributions, If you have any questions or would like to discuss further, please reach out.



industriteknologitorsi.co.id



+62 857 7958 2222



marketing@industriteknologitorsi.co.id

